(FILE 'HOME' ENTERED AT 21:55:18 ON 02 DEC 2008)

FILE 'MEDLINE, CAPLUS, BIOSIS, SCISEARCH, LIFESCI' ENTERED AT 21:55:45 ON 02 DEC 2008

- .1 5234 S (FORM? OR PRODUC? OR GENERAT?) (5A) (EMBRYOID(W)BOD? OR EB)
- L2 76 S (AGITAT? OR ROCK? OR STIR?) (8A) STEM(W) CELL
- L3 7 S (AGITAT? OR ROCK? OR STIR?) (8A) (MULTIPOT? OR PLURIPOT?) (5A) CE
- L4 7 S L1 AND L2
- L5 3 DUP REM L3 (4 DUPLICATES REMOVED)
- L6 3 DUP REM L4 (4 DUPLICATES REMOVED) L7 291 S SUSPENSION(6A)STEM(W)CELL
- L8 56 S SUSPENSION(6A) (MULTIPOT? OR PLURIPOT?) (5A) CELL
- L9 323 S L7 OR L8
- L10 25 S L1 AND L9 L11 18 DUP REM L10 (7 DUPLICATES REMOVED)
- => d au ti so pi 1-3 15
- L5 ANSWER 1 OF 3 MEDLINE on STN DUPLICATE 1
- AU Fernandes A M; Fernandes T G; Diogo M M; da Silva C Lobato; Henrique D; Cabral J M S
- TI Mouse embryonic stem cell expansion in a microcarrier-based stirred culture system.
- 50 Journal of biotechnology, (2007 Oct 31) Vol. 132, No. 2, pp. 227-36. Electronic Publication: 2007-06-07. Journal code: 8411927. ISSN: 0168-1656.
- L5 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2008 ACS on STN
- IN Kolossov, Eugen; Kettenhofen, Ralf; Kopp, Isabella; Bohlen, Heribert; Schwengberg, Silke
- TI Novel method for the preparation of embryoid bodies (ebs) and uses thereof
- SO PCT Int. Appl. CODEN: PIXXD2

	PATENT NO.						KIND DATE				APPL	ICAT								
PI	WO	WO 2005005621 WO 2005005621						0120	0 WO 2004-EP7530							20040708				
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			SN,	TD,	TG															
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	CA	2558	946			A1		2005	0120		CA 2	004-	2558	946		20040708				
	EP	P 1644486				A2 20060412					EP 2	004-	7408	22		20040708				
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	US	US 20080019952						2008	0124		US 2007-594188						20070621			

- L5 ANSWER 3 OF 3 LIFESCI COPYRIGHT 2008 CSA on STN
- AU Li, Li; Arman, Esther; Ekblom, Peter; Edgar, David; Murray, Patricia; Lonai, Peter
- TI Distinct GATA6- and laminin-dependent mechanisms regulate endodermal and

- ectodermal embryonic stem cell fates Development, (20041101) vol. 131, no. 21, pp. 5277-5286. ISSN: 0950-1991.

SO.

=> d au ti so pi 1-3 16

DUPLICATE 1

- L6 ANSWER 1 OF 3 MEDLINE on STN
- King James A; Miller William M AU
- TI Bioreactor development for stem cell expansion and controlled differentiation.
- Current opinion in chemical biology, (2007 Aug) Vol. 11, No. 4, pp. 394-8. Electronic Publication: 2007-07-25. Ref: 37 Journal code: 9811312. ISSN: 1367-5931.
- ANSWER 2 OF 3 CAPLUS COPYRIGHT 2008 ACS on STN 1.6
- AU Cameron, C. M.; Hu, Wei-Shou; Kaufman, Dan S.
- Improved development of human embryonic stem cell-derived embryoid bodies ΤI by stirred vessel cultivation
- SO Biotechnology and Bioengineering (2006), 94(5), 938-948 CODEN: BIBIAU; ISSN: 0006-3592
- ANSWER 3 OF 3 CAPLUS COPYRIGHT 2008 ACS on STN
- AU Schroeder, Magnus; Niebruegge, Sylvia; Werner, Andreas; Willbold, Elmar; Burg, Monika; Ruediger, Manfred; Field, Loren J.; Lehmann, Juergen; Zweigerdt, Robert
- Differentiation and lineage selection of mouse embryonic stem cells in a TT
- stirred bench scale bioreactor with automated process control SO Biotechnology and Bioengineering (2005), 92(7), 920-933
- CODEN: BIBIAU: ISSN: 0006-3592
- => d au ti so pi 1-18 111
- L11 ANSWER 1 OF 18 MEDLINE on STN
- DUPLICATE 1 AU Niebruegge Sylvia; Nehring Andrea; Bar Harald; Schroeder Magnus; Zweigerdt Robert; Lehmann Juergen
- Cardiomyocyte production in mass suspension culture: embryonic stem cells as a source for great amounts of functional cardiomyocytes.
- SO Tissue engineering, Part A. (2008 Oct) Vol. 14, No. 10, pp. 1591-601. Journal code: 101466659, ISSN: 1937-3341,
- L11 ANSWER 2 OF 18 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on STN
- AU Anonymous; Okano, Hideyuki [Inventor]; Shimazaki, Takuya [Inventor]
- ΤТ Process for producing nerve stem cells, motor neurons, and GABAergic neurons from embryonic stem cells.
- Official Gazette of the United States Patent and Trademark Office Patents, SO (NOV 13 2007)
- CODEN: OGUPE7. ISSN: 0098-1133.
- PΙ US 07294510 20071113
- L11 ANSWER 3 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
- Verma, V.; Gautam, S. K.; Singh, B.; Manik, R. S.; Palta, P.; Singla, S. ΑU K.; Goswami, S. L.; Chauhan, M. S.
- Isolation and characterization of embryonic stem cell-like cells from in vitro-produced buffalo (Bubalus bubalis) embryos
- Molecular Reproduction and Development (2007), 74(4), 520-529 CODEN: MREDEE; ISSN: 1040-452X
- L11 ANSWER 4 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN

- AU zur Nieden, Nicole I.; Cormier, Jaymi T.; Rancourt, Derrick E.; Kallos, Michael S.
- TI Embryonic stem cells remain highly pluripotent following long term
- expansion as aggregates in suspension bioreactors
- SO Journal of Biotechnology (2007), 129(3), 421-432 CODEN: JBITD4: ISSN: 0168-1656
- L11 ANSWER 5 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
- IN Tanaka, Noriaki; Kobavashi, Naova
- TI Method for inducing differentiation of embryonic stem cells into
- hepatocytes, and applications of induced hepatocytes
- SO PCT Int. Appl., 44pp.

	CODEN:																	
	PATENT	KIN	KIND DATE				APPL											
PI					A1 20060			WO 2006-JP301762										
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	EP 1842	905		A1		2007	1010		EP 2	006-	7129	05		2	0060	202		
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	CN 1012	33227		A		20080730			CN 2	006-	8000		20070903					

- L11 ANSWER 6 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
- AU Cormier, Jaymi T.; Zur Nieden, Nicole I.; Rancourt, Derrick E.; Kallos, Michael S.
- TI Expansion of Undifferentiated Murine Embryonic Stem Cells as Aggregates in Suspension Culture Bioreactors
- SO Tissue Engineering (2006), 12(11), 3233-3245 CODEN: TIENFP; ISSN: 1076-3279
- L11 ANSWER 7 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
- AU Cameron, C. M.; Hu, Wei-Shou; Kaufman, Dan S.
- TI Improved development of human embryonic stem cell-derived embryoid bodies by stirred vessel cultivation
- SO Biotechnology and Bioengineering (2006), 94(5), 938-948 CODEN: BIBIAU; ISSN: 0006-3592
- L11 ANSWER 8 OF 18 MEDLINE on STN DUPLICATE 2
- AU Jiang Zhong-ming; Ji Pei-hong; Liu Jun; Tang Yue-jun; Li Sheng-jiao; Li Wen-lin
- TI Induction of mouse embryonic stem cells forming odontoblast-like cells by co-culture with pulp fibroblast.
- SO Shanghai kou qiang yi xue = Shanghai journal of stomatology, (2006 Dec) Vol. 15, No. 6, pp. 653-6. Journal code: 101090220. ISSN: 1006-7248.
- L11 ANSWER 9 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
- AU Sidhu, Kuldip S.; Tuch, Bernard E.
- TI Derivation of three clones from human embryonic stem cell lines by FACS sorting and their characterization

- SO Stem Cells and Development (2006), 15(1), 61-69 CODEN: SCDTAE; ISSN: 1547-3287
- L11 ANSWER 10 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
- IN Barde, Yves-Alain; Bibel, Miriam; Richter, Jens; Tucker, Kerry Lee
- TI Differentiation of embryonic stem cells into neuronal precursors in the prescence of retinoic acid, and drug screening applications
- SO PCT Int. Appl., 71 pp.

CODEN: PIXXD2 PATENT NO.

	PATENT NO.	KIND DA	ATE	APPLICATION NO.	DATE
PI	WO 2005105986 WO 2005105986	A2 20	0051110	WO 2005-EP4886	20050504
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	AU 2005238202		0051110	AU 2005-238202	20050504
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	EP 1747266			EP 2005-741810	
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	CN 1997733				
	BR 2005010572	A 20	0071120	BR 2005-10572	20050504
	JP 2007535957	T 20	0071213	JP 2007-512024	20050504
	IN 2006DN06336	A 20	0070831	IN 2006-DN6336	20061027
	MX 2006PA12720	A 20	0070116	MX 2006-PA12720	20061103
	KR 2007015563	A 20	0070205	KR 2006-723144	20061103
	MX 2006PA12720 KR 2007015563 US 20080171350	A1 20	0080717	US 2008-568748	20080328
L11	ANSWER 11 OF 18	CAPLUS COPY	YRIGHT 2008	ACS on STN	
IN	Kolossov, Eugen; Schwengberg, Sill		n, Ralf; E	Kopp, Isabella; E	Bohlen, Heribert;
TI			ion of emb	rvoid bodies (ebs	s) and uses thereo

- t;
- $_{\mbox{\scriptsize 1.1}}$   $_{\mbox{\scriptsize NOVEL}}$  method for the preparation of embryoid bodies (ebs) and uses thereof SO  $_{\mbox{\scriptsize PCT}}$  Int. Appl.

••	CODEN: E	PIXXD2		KIND DATE					APPL	ICAT		DATE						
PI	WO 20050		A2 200			0050120 WO 2004-EP7530								20040708				
	WO 2005005621			A3 20050407														
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	AU 20042	256209		A1		20050	0120	- 1	AU 2	004-	20040708							

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CA 2558946 A1 20050120 CA 2004-2558946 20040708

EP 1644486 A2 20060412 EP 2004-740822 20040708

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,

IE, SI, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK

US 20080019952 A1 20080124 US 2007-5924188 20070621
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- L11 ANSWER 12 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
- IN Gryseels, Timothy David; Hambor, John Edward; Hawrylik, Steven Joseph; Roach, Marsha Lynn
- TI Suspension method for producing embryoid
- bodies, and compositions and methods related thereto

SO PCT Int. Appl., 91 pp.

50	CODEN: PATENT	)2					DATE APPLICATION NO.									DATE				
PI	WO 2004	03996	6		A1		20040513			WO 2	003-	IB46.	39		20031020					
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	AU 2003	26937	79		A1		20040525			AU 2	003-	-269379			20031020					
	US 2004	967		A1		2004	0520		US 2	003-	6988	40		2	0031	031				

- L11 ANSWER 13 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
- IN Condie, Brian; Bieberich, Erhard
- TI Enrichment and production of human neural stem cells using ceramide analogs and MEDII conditioned medium, and PAR-4-mediated modulation of apoptosis, and therapeutic use
- SO PCT Int. Appl., 88 pp.

	COI	DEN:	PIXX	D2															
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PI	WO	WO 2004029203			A2		20040408			WO 2	003-		20030925						
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	US 7445931				B2		2008	1104											

- L11 ANSWER 14 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
- IN Schulz, Thomas C.; Condie, Brian G.; Davidson, Bruce; Stice, Steven L.
- TI Neural differentiation of human pluripotent embryonic stem cells using serum free MEDII conditioned medium and use for neural disease treatment
- SO PCT Int. Appl., 88 pp. CODEN: PIXXD2

PATENT NO. KIND DATE APPLICATION NO. DATE

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WO 2004015077 A2 20040219 WO 2003-US24864 20030808 WO 2004015077 A3 20040513 WO 2004015077 A9 20040617
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    ANSWER 15 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
L11
TN
     Okano, Hideyuki; Shimazaki, Takuya; Nagao, Shogo; Matsumoto, Yoshito
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     Method for screening memory disorder treatment drug
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                                 20040805 JP 2003-6298
L11 ANSWER 16 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
IN
    Davidson, Bruce Paul
ΤI
     Production of neural progenitor cells from pluripotent cells
     PCT Int. Appl., 74 pp.
SO
     CODEN: PIXXD2
     PATENT NO.
                         KIND DATE APPLICATION NO. DATE
                          ____
    WO 2003095629 A1 20031120 WO 2003-AU552 20030509
ΡI
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
              CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM,
         PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
              KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES,
              FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR,
              BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
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WO 2004015077 A2 20040219 WO 2003-US24864 20030808
                      A3 20040513
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- WO 2004015077 A9 20040617 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG 20040225 AU 2003-259072 20050601 EP 2003-785049 AU 2003259072 A1 EP 1534068 A2 20030808 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK US 20050244964 A1 20051103 US 2005-514094 20050627 US 20060121607 A1 20060608 US 2005-524157 20050822
- L11 ANSWER 17 OF 18 MEDLINE on STN DUPLICATE 3
- AU Sun L; Bradford C S; Barnes D W
- TI Feeder cell cultures for zebrafish embryonal cells in vitro.
- SO Molecular marine biology and biotechnology, (1995 Mar) Vol. 4, No. 1, pp. 43-50.
  Journal code: 9205135. ISSN: 1053-6426.
- L11 ANSWER 18 OF 18 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on
- AU Kioussi, Chrissa; Yamada, Gen [Reprint author]
- TI Double labeling of mRNA and protein markers in cultured embryoid bodies.
- SO Journal of Tissue Culture Methods, (1994) Vol. 16, No. 1, pp. 11-16. ISSN: 0271-8057.

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- L11 ANSWER 12 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
- AB Suspension methods and compns. for effecting large-scale in vitro differentiation of mammalian embryonic stem cells are provided, as well as methods comprising the subject large-scale in vitro differentiation methods.
- L11 ANSWER 13 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
- AB The present invention provides compns. and methods for human neural cell production More particularly, the present invention provides cellular differentiation methods employing amphiphilic lipid compds., preferably ceramide analogs of the β-hydroxyalkylamine type and optionally employing an essentially serum free MEDII conditioned medium for the generation of human neural cells from pluripotent human cells. The methods alternatively comprise modulating apoptosis by modifying the levels of PAR-4, with or without the presence of amphiphilic lipid compds. and optionally employing MEDII conditioned medium. The methods alternatively encompass modulating apoptosis by modulating the intracellular concentration of endogenous lipid second messengers, such as ceramide. The neural cell of the invention can be used for therapy of a neural disease.
- L11 ANSWER 14 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
- AB The present invention provides compns. and methods for human neural cell production More particularly, the present invention provides cellular differentiation methods employing an essentially serum free MEDII conditioned medium, together with SSEA4 selection and protease passaging

techniques for the generation of human neural cells from pluripotent and multipotent human stem cells. Formation and characterization of embryoid bodies from human embryonic stem cells in serum-free conditions is shown. The invention provides a method of treating a patient with a neural disease by administering a therapeutically effective amount of the neural cells produced using the methods of the invention.

- L11 ANSWER 15 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
- A method is provided for screening a drug for memory disorder caused by Alzheimer disease or else. The method is characterized in that it comprises performing suspension culture of embryonic stem cells in the presence or absence of Noggin protein to form embryoid body, performing suspension culture of embryoid body in the presence of fibroblast growth factor and sonic hedgehog protein to make nerve stem cell proliferate, producing cholinergic neuron by differentiation in the presence of a test substance, and selecting the test substance effecting on differentiation/proliferation of cholinergic neuron. Alternatively, a test sample is added in the replacement of at least one kind from Noggin protein, fibroblast growth factor and sonic hedgehog protein.
- L11 ANSWER 16 OF 18 CAPLUS COPYRIGHT 2008 ACS on STN
- AB A method of producing neural progenitor cells and/or neuronal cells which method includes providing a source of pluripotent cells; a cell aggregate-inducing culture medium; and a neural inducing supplement; culturing the pluripotent cells in the cell aggregate-inducing culture medium, in the presence of the neural inducing supplement, for a period sufficient to permit cell aggregates or embryoid bodies (EB's) to form, wherein the EB's include neural progenitor cells; and culturing the cell aggregates including neural progenitor cells for a period sufficient to permit neuronal differentiation.
- L11 ANSWER 17 OF 18 MEDLINE on STN DUPLICATE 3 AR Use of fibroblast cells derived from mouse embryos as feeder layers was one of the major steps leading to the establishment of pluripotential mouse embryonal stem (ES) cells in culture. In attempts to obtain a culture of pluripotential ES cells from zebrafish, a culture of fibroblastoid cells, designated zebrafish embryo fibroblast (ZEF), was established from early gastrula stage zebrafish embryos for use as feeder layer. In primary cultures initiated from early embryos of zebrafish without feeder layers, melanocytes appeared on the second day of culture. In contrast, melanogenesis was markedly suppressed in cocultures containing confluent monolayers of ZEF or Buffalo rat liver (BRL) cells. BRL cells are commonly used feeder layer cells for mouse ES cells. Suppression of melanogenesis was not observed in primary cultures initiated in medium containing human recombinant differentiation-inhibiting activity (DIA) or in medium conditioned by cultures of BRL feeder cells. Proliferation of zebrafish embryonal cells was enhanced significantly in cocultures with either feeder layer. Zebrafish embryonal cells cocultured short-term on ZEF and BRL feeder layers gave rise to melanocytes and formed embryoid body-like structures when removed from feeder layers and cultured in suspension, suggesting that the cells remained pluripotent in culture.
- L11 ANSWER 18 OF 18 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on
- In vitro suspension cultures of embryonal carcinoma or embryonic AB stem cells (EC/ES) generate cell aggregates

termed as embryoid bodies (EBs). EBs have been analyzed to study the mechanisms of cellular differentiation in vitro. The multipotency of EC/ES cells to differentiate into various cell types as well as the expression of many marker genes provides a valuable in vitro model system to study the mechanisms of cellular differentiation. Here we present a procedure for a mRNA detection of a specific gene using double labeling-mRNA probe and an antibody against cellular marker proteins. This double labeling analysis in combination with a culture of EBs provides a useful approach to analyze several mechanisms of cellular differentiation from multipotent EC/ES cells.